

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	jp-2001141873\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 20:39
L11	4828	((376/249,260,277,305,306) or (134/22.11) or (901/44) or (396/25) or (73/40.5)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 21:13
L12	453	11 and (decontaminat\$4 inspect\$4 measur\$4 test\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bedning bend) and (opening hole aperture) and (tube tubular cylinder cylindrical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:16
L13	1445	(jet adj pump or inlet adj mixer) and (decontaminat\$4 inspect\$4 measur\$4 test\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bedning bend) and (opening hole aperture) and (tube tubular cylinder cylindrical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:22
L14	101671	((376/249,260,277,305,306) or (134/22.11) or (901/44) or (396/25) or (73/40.5) or (600/\$7)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 21:27
L15	12229	14 and (decontaminat\$4 inspect\$4 measur\$4 test\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bedning bend) and (opening hole aperture) and (tube tubular cylinder cylindrical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:27
L16	2799	14 and (decontaminat\$4 inspect\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bedning bend) and (opening hole aperture) and (tube tubular cylinder cylindrical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:28

L17	340	14 and (decontaminat\$4 inspect\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bending bend) and (opening hole aperture) and (tube tubular cylinder cylindrical rod) and (wire wiring) and (hose signal adj (line cable rope))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:30
L19	0	(ito near1 tomoyuki.in. shimamura near1 mitsuaki.in. kimura near1 motohiko.in. toshiba.as.) and (jet adj pump inlet adj mixer).clm. and (decontaminat\$3 inspect\$3).clm. and (hose signal adj cable).clm. and wire. clm. and (hole opening aperture).clm. and (rod cylindrical cylinder tube tubular).clm. and (weight guide angle angled angular elastic bent bend bending).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 21:50
L20	17	(US-20020080905-\$).did. or (US-6076407-\$).did. or (JP-07055985-\$ or JP-07055986-\$ or JP-2001141874-\$ or JP-2001141873-\$ or JP-2001159696-\$ or JP-2001281386-\$).did. or (TW-225032-\$ or US-5361286-\$ or JP-2001281386-\$ or JP-2001159696-\$ or US-20020080905-\$ or JP-2001141873-\$ or US-6076407-\$ or JP-2001141874-\$). did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2010/02/25 21:52
L21	14	600/141.ccls. and (decontaminat\$4 inspect\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bending bend) and (opening hole aperture) and (tube tubular cylinder cylindrical rod) and (wire wiring) and (hose signal adj (line cable rope))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 22:10
L22	19	(600/141.ccls. 600/142.ccls.) and (decontaminat\$4 inspect\$4) and (inclined inclination inclining angled angular slope sloping sloped curved bent bending bend) and (opening hole aperture) and (tube tubular cylinder cylindrical rod) and (wire wiring) and (hose signal adj (line cable rope))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 22:18
S1	5	"767397".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 14:36
S2	2	jp-07055985-\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:03
S3	194	"G21C015/25"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:01

S4	2	jp-07055986\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:01
S5	2	jp-2001159696\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:02
S6	2	jp-2001281386\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:02
S7	8	S2 S4 S5 S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 22:04
S8	4	((("20020080905") or ("6076407")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/07 12:01
S9	0	2001-141873\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/07 12:05
S10	2	("2001141873").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/07 12:06
S11	4	376/372.ccls. and jet adj pump near4 (maintenance cleaning clean monitor\$3 examin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/07 13:04
S12	5	"767397".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 12:50
S13	58	(BWR reactor) and jet adj pump near4 (maintenance cleaning clean monitor\$3 examin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/07 13:04
S14	62	(BWR reactor) and jet adj pump near4 (maintenance cleaning clean monitor\$3 examin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 13:04

S15	2163	bayonet adj coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 17:54
S16	1146	bayonet adj coupling.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 17:54
S17	127	bayonet adj coupling.ti,ab,clm. and flexible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 17:54
S18	7	bayonet adj coupling.ti,ab,clm. near10 flexible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/07 17:55
S20	138	jet adj pump.ti,ab,clm. and general adj electric.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:13
S21	22	jet adj pump.ti,ab,clm. and general adj electric.as. and apparatus.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 10:00
S22	27	jet adj pump.ti,ab,clm. and fuji.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 10:02
S23	0	jet adj pump.ti,ab,clm. and fuji.as. and nuclear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 10:02
S24	0	jet adj pump.ti,ab,clm. and fuji.as. and (reactor BWR nuclear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 10:03
S25	205	jet adj pump.ti,ab,clm. and toshiba.as. and (reactor BWR PWR nuclear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 10:04
S26	2	"286374".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/09 12:16

S27	2	("5838752").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/09 12:18
S28	4	"270823".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/09 12:18
S29	3	"270832".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/09 12:18
S30	2	jp-2001141874\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/04 20:39
S31	2	"20020080905"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/04 20:56
S32	2	("20020080905").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/04 20:57
S33	2	("20030085301").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/04 20:57
S34	2	((ito near1 tomoyuki).in. (shimamura near1 mitsuaki).in. (kimura near1 motohiko).in. toshiba.as.) and vessel and nuclear and (apparatus tool instrument) near4 (cleaning operating operation operate maintenance clean repair repairing).clm. and (tilt tilted angle incline inclination bending bent taper tapering tapered).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:04
S35	3438	((376/249) or (376/260) or (376/277) or (376/305) or (376/306) or (376/249) or (901/44)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/05 09:13
S36	167	S35 and vessel and nuclear and (apparatus tool instrument) near4 (cleaning operating operation operate maintenance clean repair repairing) and (tilt tilted angle incline inclination bending bent taper tapering tapered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:14

S37	174	S35 and vessel and (apparatus tool instrument) near4 (cleaning operating operation operate maintenance clean repair repairing) and (tilt tilted angle incline inclination bending bent taper tapering tapered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:15
S38	166	S35 and vessel and (apparatus tool instrument) near4 (cleaning operating operation operate maintenance clean repair repairing) and (tilt tilted angle incline inclination bending bent taper tapering tapered) and @ad<"20040131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:16
S39	6771	((376/107) or (376/108) or (376/109) or (376/11\$) or (313/309) or (313/310) or (313/311) or (250/423R) or (250/423F) or (250/424) or (250/427) or (977/742) or (977/743)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/05 10:05
S40	10	S39 and @ad<"20040826" and nanotube and fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:08
S41	10	S39 and @ad<"20040826" and nanotube and (thermonuclear fusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:10
S42	0	wingo.in. and nanotube and (thermonuclear fusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:10
S43	5	"767397".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/01 17:45
S44	2	"20020080905".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 18:30
S45	2	"6237565".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:05
S46	2492	john near1 kwon.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 18:14
S47	2	("6413802").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/02 18:14

S48	2	("7093360").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 08:38
S49	2	("20030085301").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 14:36
S60	2	"20030085301".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:32
S61	3374	((376/249) or (376/260) or (376/277) or (376/305) or (376/306) or (90/44)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:40
S62	184	S61 and (cleaning monitoring inspection) near3 (device gadget apparatus tool instrument aid) and (insert\$3 suspend suspension free\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:46
S63	1335	((ito near1 tomoyuki).in. (shimamura near1 mitsuaki).in. (kimura near1 motohiko).in. toshiba.as.) and (cleaning monitoring inspection) near3 (device gadget apparatus tool instrument aid) and (insert\$3 suspend suspension free \$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:47
S64	21	((ito near1 tomoyuki).in. (shimamura near1 mitsuaki).in. (kimura near1 motohiko).in. toshiba.as.) and (cleaning monitoring inspection) near3 (device gadget apparatus tool instrument aid). clm. and (insert\$3 suspend suspension free\$2).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/09 16:48
S66	25	(apparatus device tool).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire rope).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased). clm. and (tilt tilted angled angular inclined inclination).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/23 10:27
S67	2	(apparatus device).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire rope).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased). clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/23 10:31

S58	0	(apparatus device).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire wiring).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/23 10:33
S59	40	(US-20040105519-\$ or US-20060215801-\$ or US-20040052325-\$ or US-20030085301-\$ or US-20060222138-\$ or US-20020080905-\$ or US-20020157228-\$ or US-20040154866-\$).did. or (US-6715201-\$ or US-7092477-\$ or US-5838752-\$ or US-6076407-\$ or US-6618461-\$ or US-6625244-\$ or US-6788756-\$ or US-5011206-\$ or US-6633623-\$ or US-5781603-\$ or US-6865243-\$ or US-6622941-\$ or US-4652418-\$ or US-6526114-\$ or US-6064708-\$ or US-6058153-\$ or US-5969531-\$).did. or (JP-07055985-\$ or JP-2002277582-\$ or JP-07055986-\$ or JP-2001141874-\$ or JP-2001141873-\$ or JP-2001159696-\$ or JP-2001281386-\$).did. or (TW-225032-\$ or US-5361286-\$ or JP-2001281386-\$ or JP-2001159696-\$ or US-20020080905-\$ or JP-2001141873-\$ or US-6076407-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2010/02/23 10:34
S61	2	"20030060685".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2010/02/23 13:32
S62	1	(apparatus device).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire wiring).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/24 12:53
S63	1	(apparatus device).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire wiring hose signal adj line).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/24 12:54
S64	1	(apparatus device).clm. and (tube tubular cylindrical cylinder rod).clm. and (wire wiring hose signal adj line).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument inspecti\$3 decontaminat\$4 camera probe eddy adj current ultrasound ultrasonic).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/24 12:55

S66	2	("20030060685").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/24 14:17
S67	0	hairston.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:42
S68	2360	ruggiero.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:43
S69	2341	ruggiero near1 joseph.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:43
S70	33	ruggiero near1 joseph.xp. and ("257"/ \$7.ccls. "438"/\$7.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:43
S71	21	S70 and (transistor field adj effect mosfet TRENCH GATE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:46
S72	18	S70 and (transistor field adj effect mosfet trench)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 18:58
S73	2	("20030060685").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/25 19:05

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L18	0	(ito near1 tomoyuki.in. shimamura near1 mitsuaki.in. kimura near1 motohiko.in. toshiba.as.) and (jet adj pump inlet adj mixer).clm. and (decontaminat\$3 inspect\$3).clm. and (hose signal adj cable).clm. and wire.clm. and (hole opening aperture).clm. and (rod cylindrical cylinder tube tubular).clm. and (weight guide angle angled angular elastic bent bend bending).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/02/25 21:49
S60	0	(apparatus device).clm. and (tube tubular cylindrical cylinder rod). clm. and (wire wiring).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic). clm.	US-PGPUB; USPAT; UPAD	OR	OFF	2010/02/23 10:33
S65	1	(apparatus device).clm. and (tube tubular cylindrical cylinder rod). clm. and (wire wiring).clm. and weight.clm. and (guide rod).clm. and (elastic\$4 biased).clm. and (tilt tilted angled angular inclined inclination).clm. and (tool instrument camera probe eddy adj current ultrasound ultrasonic). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/02/24 12:53

2/ 25/ 2010 10:43:20 PM

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